

April 9, 2003 Washington, D.C.

"We are proud and honored by the EPA recognition. It reflects PPG's commitment to reduce pollution, comply with environmental regulations, and continuously improve our environmental performance and productivity."

David C. Cannon
PPG Industries
Vice President of Environment, Health, and Safety

"We're looking at this as the future of how EPA and companies can work together."

Tom Day Heidelberg Web Systems, Inc.

"Going beyond compliance to achieve our environmental goals establishes a collaborative relationship with our regulators. It establishes a climate of respect and trust with the community. It keeps the people who live near you comfortable that you are not polluting."

Wally Dows
Marathon Ashland Petroleum LLC

"Bristol-Myers Squibb has found that environmental awareness initiatives are one of the best ways to improve environmental performance."

David Matthews

Manager, Environmental Affairs Bristol-Myers Squibb Company

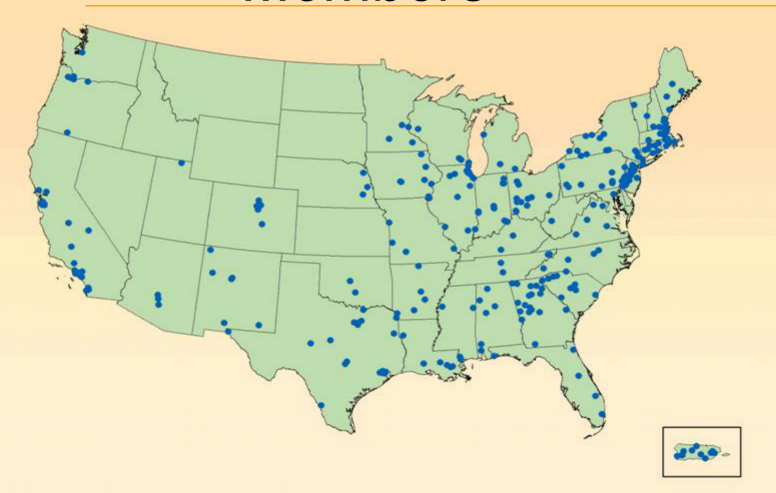
### New Members Accepted in August 2002 and February 2003

3M Company Valley, NE 3M Menomonie, WI 3M Nevada, MO Airtex Products, IL Arizona Chemical Company, MS Arizona Chemical Pensacola, FL Ball Metal Beverage Container, "Golden Facility," CO Baxter Fenwal Division, PR Baxter Healthcare Cleveland, MS Baxter Healthcare Jayuya, PR **Baxter Healthcare Transfusion** Therapies Maricao, PR Baxter Healthcare Irvine, CA Baxter Healthcare Mountain Home, AR Bridgestone/Firestone North American Tire Bloomington, IL BSi Inspectorate America Corporation, TX Carneys Point Generating Plant, NJ Caterpillar, Griffin Power Systems, GA Columbia Vista Corporation, WA Commercial Vehicle Systems Division, KY Covercraft Industries, OK Dassault Falcon Jet Corp., Little Rock Division, AR

Dow West Virginia, South Charleston Site, WV Eaton Corporation, IL EI DuPont de Nemours and Company, Inc.- Front Royal, VA EMCO Enterprises, IA Gillette Company, Andover Manufacturing Center, MA Grob Systems, OH Hempstead Resource Recovery Facility, NY Huntsman Polyurethanes West Deptford, NY Interface Flooring Systems, GA International Paper Bucksport Mill, ME International Paper Courtland Mill, AL International Paper Georgetown Mill, SC International Paper Texarkana Mill, TX Jefferson County Commission General Services Department, AL JohnsonDiversey, Sharonville Plant, OH Lafarge Building Materials, GA Lockheed Martin Missiles and Fire Control. AR Lockheed Martin Missiles and Fire Control Orlando, FL Logan Generating Company, NJ Louisiana-Pacific Corporation, Carthage OSB Plant, TX

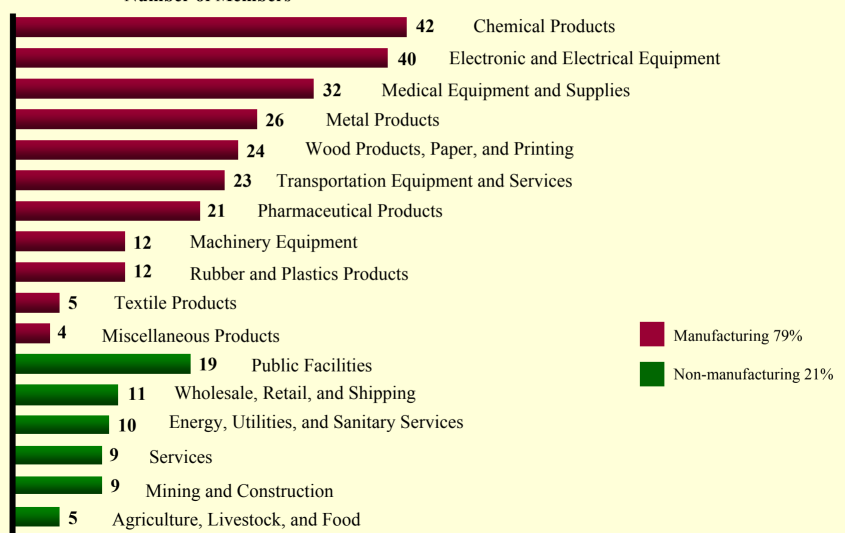
Madison Precision Products. IN Matsushita Display Devices Corporation of America, OH MD Anderson Cancer Center, TX Motorola GTSS Ocotillo, AZ Motorola Fort Worth, TX Motorola Oak Hill, TX NASA Ames Research Center, CA Pfizer Lincoln, NE Port of Houston Authority Barbours Cut Terminal, TX Port of Houston Authority Central Maintenance Facility, TX PRO-TEC Coating Co., OH Ricoh Electronics, GA Ricoh Electronics OMG, CA Rockwell Collins, TX Ryder Integrated Logistics, El Paso Distribution Center, TX Ryder Integrated Logistics, Laredo Finished Goods Distribution Center, TX SEH America, WA SunRidge Lumber Company, OR Ultra Additives, SC

# Location of Performance Track Members

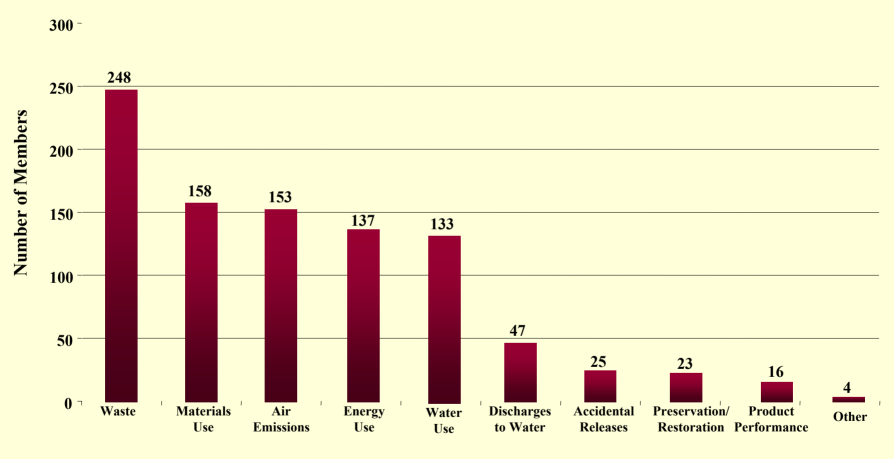


### Distribution of Members Across Sectors





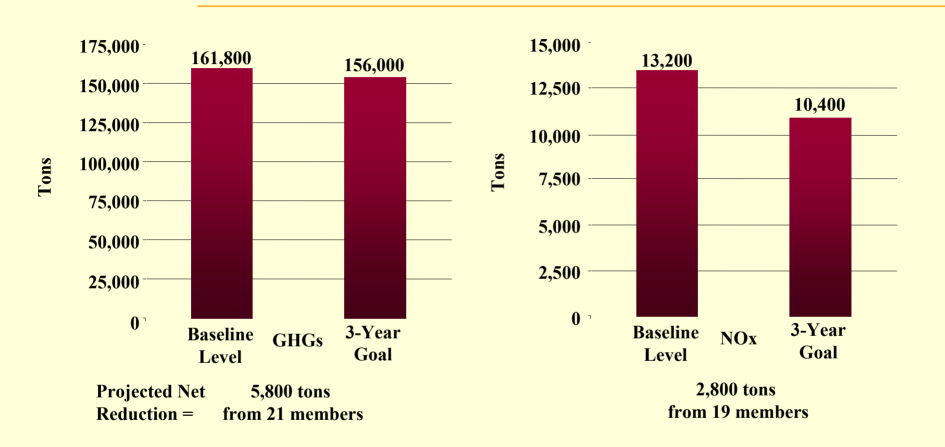
## Commitment Categories



**Commitment Categories** 

Data reflect information submitted by members accepted through February 2003.

### Commitments to Reduce Air Emissions

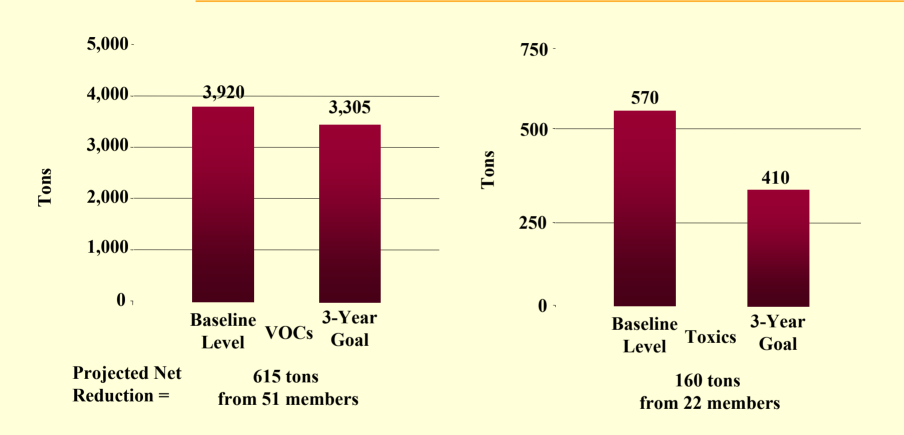


Data reflect information submitted by members accepted through February 2003.

#### **SIGNIFICANCE OF COMMITMENTS:**

■ 5,800 tons of GHGs is equivalent to the carbon sequestered in 1,700 acres of trees.

### Commitments to Reduce Air Emissions



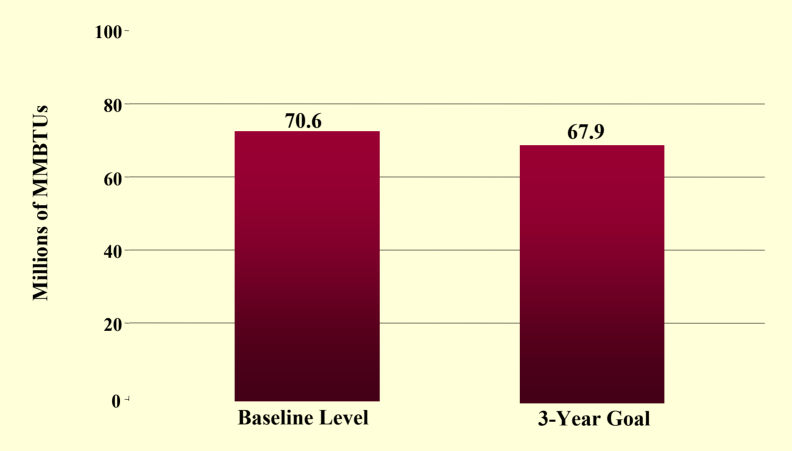
Data reflect information submitted by members accepted through February 2003.

#### SIGNIFICANCE OF COMMITMENTS:

■ 615 tons of VOCs is equivalent to the VOC emissions generated from traveling nearly 473 million miles in the average passenger car.

### Commitments to Energy Conservation

**2,700,000 MMBTUs from 123 Members** 

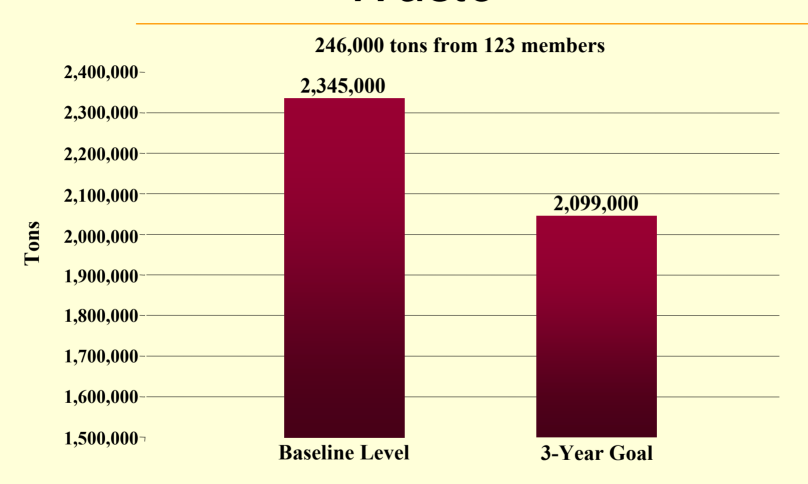


Data reflect information submitted by members accepted through February 2003.

### SIGNIFICANCE OF COMMITMENTS: 2,700,000 MMBTUs =

■ The average annual energy use of approximately 26,000 households.

# Commitments to Reduce Total Solid Waste



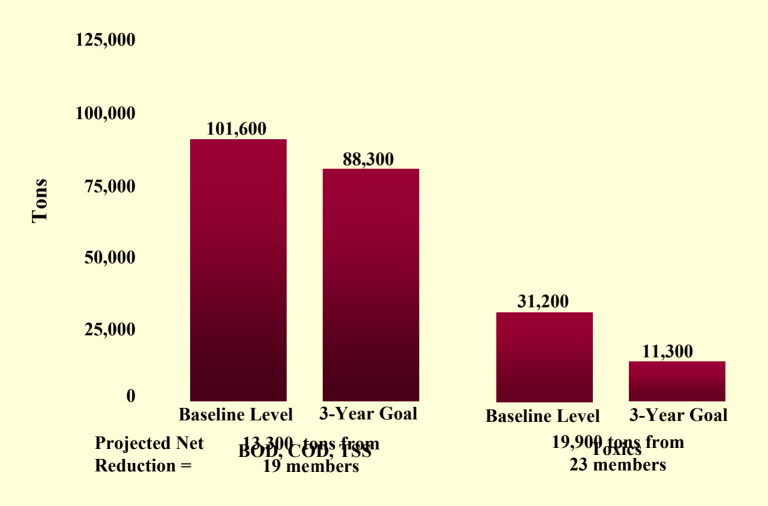
Data reflect information submitted by members accepted through February 2003.

#### SIGNIFICANCE OF COMMITMENTS:

246,000 Tons of Solid Waste =

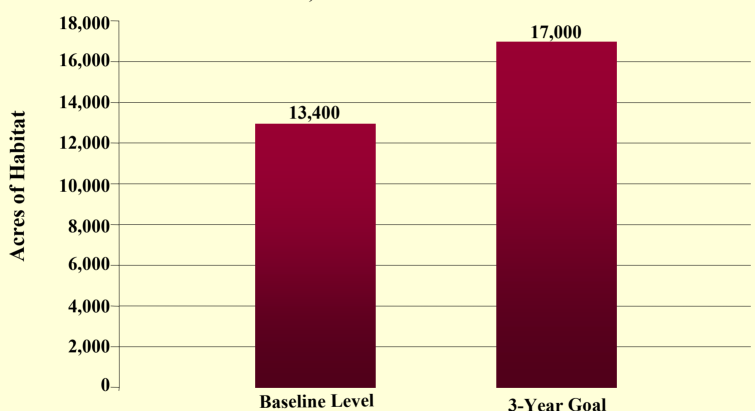
■ The quantity of refuse generated by approximately 306,000 Americans each year.

# Commitments to Reduce Discharges to Water



### Commitments to Increase Preserved/Restored Habitat





Data reflect information submitted by members accepted through February 2003.

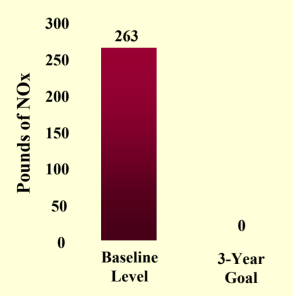
#### **SIGNIFICANCE OF COMMITMENTS:**

3,600 Acres =

- 4.3 times the size of Central Park.
- The size of 3,300 football fields.

#### Airtex Products, Fairfield, IL REDUCING EMISSIONS OF NOX

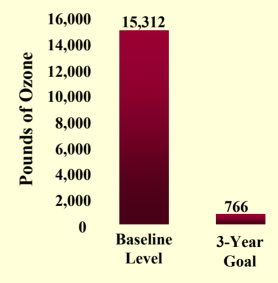
Designs and manufactures automotive water pumps and fuel pumps. Reducing emissions of NOx by eliminating the use of waste water evaporators.



#### ■ 100% Reduction

#### Motorola, Oak Hill, Austin, TX REDUCING EMISSIONS OF PARTICULATE MATTER

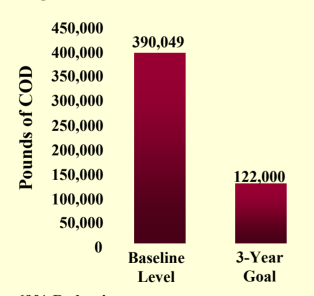
Manufactures semiconductors and related devices. Reducing ozone emissions by installing ozone destruction equipment.



■ 95% Reduction

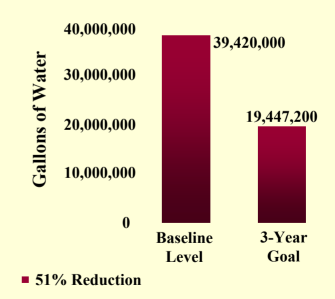
#### JohnsonDiversey, Inc., Sharonville, OH REDUCING COD DISCHARGES TO WATER

Manufactures cleaning and sanitation products. Reducing COD discharges by reusing residual washout, as well as decreasing the frequency of kettle cleaning and the water volume needed for cleaning.



#### NASA Ames Research Center, Moffett Field, CA REDUCING WATER USE

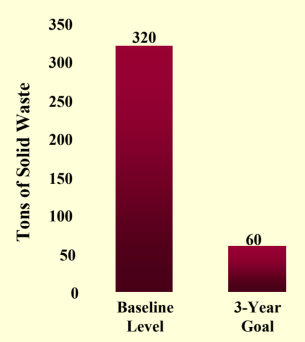
Conducts scientific research in space-related fields. Reducing fresh water use by reclaiming and reusing waste water.



■ 69% Reduction

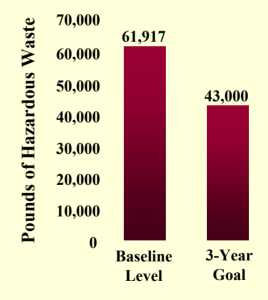
#### Griffin Power Systems, Griffin, GA REDUCING SOLID WASTE

Manufactures diesel and natural gas powered generators and oil well service operator systems. Reducing solid waste by decreasing the use of wood pallets, and using more recyclable pallets and returnable containers.



#### Arizona Chemical, Pensacola, FL REDUCING HAZARDOUS WASTE

Manufactures terpene-phenolic and polyterpene resins. Reducing hazardous waste through closed-loop recycling and waste minimization.

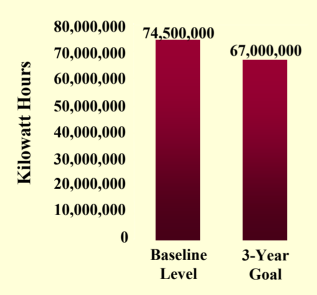


■ 31% Reduction

■ 81% Reduction

#### SEH America, Inc., Vancouver, WA REDUCING ENERGY USE

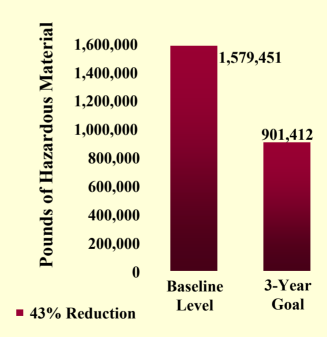
Manufactures high purity silicon wafers. Reducing energy use by modifying room environments and building operation, among other conservation measures.



■ 10% Reduction

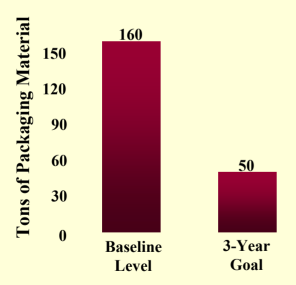
## Carneys Point Generating Plant, Carneys Point, NJ REDUCING HAZARDOUS MATERIAL USE

Electric generating plant. Installing equipment to recover and reuse hazardous materials.



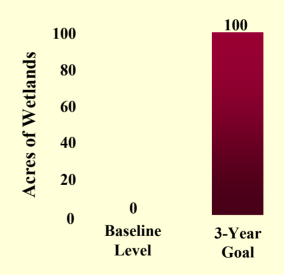
#### Eaton Corporation, Rochelle, IL REDUCING PACKAGING MATERIALS

Manufactures automotive components. Reducing packaging material by switching from disposable to returnable packaging containers for selected parts and products.



# International Paper, Texarkana Mill, Domino, TX PRESERVATION/RESTORATION

Manufactures bleached pulp and paperboard products. Constructing wetlands onsite, which will provide habitat for waterfowl and aquatic life on previously harvested timberlands.



■ 69% Reduction

"Performance Track is an important public/private partnership that encourages environmental excellence, involves communities in environmental protection, and focuses on measurable results. Performance Track members demonstrate in their daily business operations that economic prosperity and environmental protection can go hand in hand."

Christie Whitman EPA Administrator